

USFS data1

acres	pest	year	USFS	Non-USFS
2,510	GM	1984	1455	1055
10,258	GM	1985	7425	2833
75,967	GM	1986	58820	17147
115,846	GM	1987	63608	52238
4,351	GM	1988	3708	643
1,022	GM	1989	363	659
3,295	GM	1991	2693	602
1,917	Black Cherry Mort	1992	1917	0
6,593	Elm spanworm	1992	5135	1458
38,392	Elm spanworm and frost	1992	30403	7989
48,861	GM	1992	33129	15732
11,452	unknown	1992	8113	3339
494	Unk Mort	1992	487	7
4,525	CSSM	1993	3850	675
342,004	elm spanworm	1993	258842	83162
4,483	For. Tent Cat.	1993	2998	1485
2,047	GM	1993	1989	58
54,331	CSSM	1994	44301	10030
20,186	For. Tent Cat.	1994	10425	9761
3,796	Pine Budworm	1994	3129	667
294,385	CSSM	1995	219938	74447
281	Oak Mort	1995	281	0
15,636	CSSM	1996	11591	4045
1,182	Unk Mort	1996	1146	36
1,357	Half-wing Geometer	1997	1334	23
2,426	BBD	2000	2117	309
505	complex	2000	491	14
1,497	Unk	2000	164	1333
159	BBD	2001	149	10
40	complex	2001	27	13
102	Unk	2001	102	0
5,424	BBD	2002	4634	790
22	unk	2002	22	0
42,367	Anthravnose	2003	33438	8929
51,828	BBD	2003	41183	10645
198	flood	2003	198	0
512	gm	2003	466	46
2,302	unk	2003	1910	392
13,003	wind	2003	8196	4,807

1,185,556

State Data2

acres	pest	year	USFS	Non-USFS
354	oak leaftier	1964	263	91
17,430	fall canker worm	1965	10,041	7,389
6,842	fall canker worm	1966	6,492	350
30	larch sawfly	1966	30	0
273	oak leafroller	1971	273	0
5,027	Saddled Prominent	1971	3,279	1,748
156,880	CSSM	1972	120,258	36,622
2,668	fall canker worm	1972	2,618	50
3,598	greenstriped maple worm	1972	2,176	1,422
15,013	oak leaftier	1972	14,797	216
93,209	CSSM	1973	71,498	21,711
65,680	CSSM	1974	47,655	18,025
6,671	greenstriped maple worm	1974	4,813	1,858
7,929	Linden looper	1974	7,062	867
18,928	oak leafroller	1974	8,149	10,779
5,076	pine brown	1974	3,467	1,609
28	PI Barkwood Borer	1974	0	28
61,746	fall canker worm	1975	56,157	5,589
19,776	fall canker worm, Linden	1975	11,737	8,039
140,986	fall canker worm	1976	106,946	34,040
602	oak leafroller	1976	40	562
25,419	unk	1976	16,377	9,042
14,017	pseudexentera Cressoniana	1979	8,082	5,935
8,370	unk	1979	6,123	2,247
86	fall canker worm	1980	86	0
961	forest tent catepillar	1980	604	357
14,521	gypsy moth	1980	9,278	5,243
23,054	oak leafroller	1981	11,773	11,281
679	Basswood Antracnos	1982	679	0
1,613	CSSM	1982	127	1,486
13,727	oak leafroller	1982	9,487	4,240
50,005	Thrips	1982	33,574	16,431
662	unk	1982	401	261
38,624	CSSM	1983	29,442	9,182
1,066	Gypsy Moth	1983	839	227
31,754	oak leafroller	1983	18,066	13,688
1,902	Gypsy Moth	1984	1,318	584
134	Maple Decline	1984	0	134
67,400	Storm Dam	1984	54,150	13,250
134,802	unk	1985	100,134	34,668
297	fall cankerworm	1986	179	118
134,505	gypsy moth	1986	99,954	34,551
160,286	Gypsy Moth	1987	94,821	65,465
18,509	gypsy moth	1988	12,074	6,435
6,062	gypsy moth, thrips	1988	4,504	1,558
9	Thrips	1988	9	0
7,127	Gypsy Moth	1989	2,133	4,994
1,825	Thrips	1989	736	1,089
5,262	Gypsy Moth	1990	3,888	1,374
7,296	Thrips	1990	5,212	2,084
284	Thrips, BBD	1990	220	64
13,140	elm spanworm	1991	10,900	2,240
3,388	Gypsy Moth	1991	2,270	1,118
1,236	CSSM	1992	910	326
52,306	Elm Spanworm	1992	37,040	15,266
20,881	Gypsy Moth	1992	15,221	5,660
662	CSSM	1993	653	9
99,180	elm spanworm	1993	80,069	19,111
1,025	fall cankerworm	1993	284	741
1,321	forest tent catepillar	1993	1,306	15
1,213	Gypsy Moth	1993	898	315
551	gypsy moth elmspanworm	1993	551	0
240	thrips	1993	93	147
2,072	tornado	1993	1,421	651
679	BBD	1994	567	112
82,934	CSSM	1994	62,095	20,839
5,575	Elm Spanworm	1994	4,378	1,197
1,144	Elm Spanworm, Forest ten	1994	1,143	1
46,587	forest tent catepillar	1994	32,368	14,219
7,104	CSSM	1995	4,943	2,161
15,000	CSSM	1996	10,324	4,676
1,680	oak leaftier	1997	1,522	158
1,168	gypsy moth	1999	321	847
6,463	mites, leafminers	1999	3,619	2,844

1,764,553

1 data from USFS aerial surveys

2 data from PA DCBR 1963-2000 cd titled 'Penna Historic Forest Defoliation'